L	Hits	Search Text	DB	Tim stamp
Numb r				
1	164	(v rtical near transf r) near10 (channel	USPAT;	2004/06/28
		near transfer)	US-P PUB;	08:17
			EPO; JPO;	
		•	DERWENT;	
			IBM_TDB	
2	0	(vertical near transfer) near10 (channel	USPAT;	2004/06/28
		near transfer) near10 trench	US-PGPUB;	08:18
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	3	(vertical near transfer) near10 (channel	USPAT;	2004/06/28
		near stopper) near10 trench	US PGPUB;	08:18
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
4	31	(vertical near transfer) near10 (channel	USPAT;	2004/06/28
		near stopper)	US-PGPUB;	08:19
		,	EPO; JPO;	
			DERWENT:	
			IBM_TDB	
5	74	(vertical near transfer) near10 (channel	USPAT;	2004/06/28
	• •	near (stop or stopper))	US-PGPUB;	08:19
		lear (stop or stopper))	EPO; JPO;	00.15
			DERWENT;	
			IBM_TDB	
6	3	((vertical near transfer) near10 (channel	USPAT;	2004/06/28
•	J	near (stop or stopper))) and ((channel near	US-PGPUB;	08:20
		(stop or stopper)) near10 trench)	EPO; JPO;	06:20
		(stop or stopper)) hear to trench	DERWENT;	
			1	
7	8	(///ordical magneton) magneto (abanya)	IBM_TDB	2004/00/20
•	0	((vertical near transfer) near10 (channel	USPAT;	2004/06/28
		near (stop or stopper))) and ((channel near	US-PGPUB;	08:21
		(stop or stopper)) near10 (via or opening or	EPO; JPO;	
i		trench))	DERWENT;	
	_	(ahamal man (atau aratau a	IBM_TDB	0004/00/00
8	5	(channel near (stop or stopper)) same	USPAT;	2004/06/28
		(vertical near transfer) same (insulating or	US-PGPUB;	08:26
		dielectric) same (trench or via or opening or	EPO; JPO;	
		plug) same (conductive or conducting or	DERWENT;	
_		metal)	IBM_TDB	
9	15	(channel near (stop or stopper)) same	USPAT;	2004/06/28
		(vertical near transfer) same (insulating or	US-PGPUB;	08:30
		dielectric) same (trench or via or opening or	EPO; JPO;	
		plug)	DERWENT;	
			IBM_TDB	
10	13	( hannel near (stop r stopper)) same	USPAT;	2004/06/28
		(vertical n ar transf r) same (insulating r	US-P PUB;	08:31
		di lectri ) sam (tr nch r via r opening r	EPO; JPO;	
		plug) sam ( l ctrode or conductive or	DERWENT;	
		ondu ting r metal)	IBM_TDB	

11	3	(chann In ar (st por st pp r)) sam	USPAT;	2004/06/28
		(verti al near transfer) sam (insulating r	US-PGPUB;	08:31
		di lectric) sam (tr nch) sam ( lectrode	EPO; JPO;	
		rc nductiv rconducting rmetal)	DERWENT;	
		-	IBM_TDB	
12	45	(channel near (st p r stopp r)) same	USPAT;	2004/06/28
		(vertical near transfer) same (insulating or	US-PGPUB;	08:31
		dielectric) same (electrode or conductive or	EPO; JPO;	ļ
		conducting or metal)	DERWENT;	
			IBM_TDB	
13	1	((channel near (stop or stopper)) same	USPAT;	2004/06/28
	İ	(vertical near transfer) same (insulating or	US-PGPUB;	08:32
1		dielectric) same (electrode or conductive or	EPO; JPO;	
		conducting or metal)).clm.	DERWENT;	
			IBM_TDB	
14	4	((channel near (stop or stopper)) same	USPAT;	2004/06/28
		(vertical near transfer) same (insulating or	US-PGPUB;	08:33
		dielectric) same (electrode or conductive or	EPO; JPO;	
		conducting or metal)).ti,ab,clm.	DERWENT;	
			IBM_TDB	
15	10	(vertical adj transfer).clm. and (channel	USPAT;	2004/06/28
		near (stopper or stop)).clm.	US-PGPUB;	08:38
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
16	3	(vertical adj transfer).clm. and (channel	USPAT;	2004/06/28
		near (stopper or stop)).clm. and ((channel	US-PGPUB;	08:35
		near (stop or stopper)) near10 (electrode or	EPO; JPO;	
		conductive or conducting or metal)).clm.	DERWENT;	
			IBM_TDB	
17	4	(vertical adj transfer).clm. and (channel	USPAT;	2004/06/28
		near (stopper or stop)).clm. and ((channel	US-PGPUB;	08:36
		near (stop or stopper)) near10 (trench or	EPO; JPO;	
		electrode or conductive or conducting or	DERWENT;	
		metal)).clm.	IBM_TDB	
18	30	(vertical adj transfer adj path).clm.	USPAT;	2004/06/28
			US-PGPUB;	08:38
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
19	1	(vertical adj transfer adj path).clm. and	USPAT;	2004/06/28
		(channel adj (stop or stopper)).clm.	US-PGPUB;	08:38
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
20	10	(vertical adj transfer).clm. and (channel adj	USPAT;	2004/06/28
		(stop or stopper)).clm.	US-PGPUB;	08:38
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

21	2	(v rtical adj transf r).clm. and ( hannel adj	USPAT;	2004/06/28
		(st p or st pper)).clm. and (insulating r	US-PGPUB;	08:39
		dielectric).clm.	EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
22	106	(v rtical adj transf r) same (channel adj	USPAT;	2004/06/28
		(stop or stopper)) same (electrode or metal	US-PGPUB;	08:40
		or conducting or conductive)	EPO; JPO;	
		,	DERWENT;	
			IBM_TDB	
23	3	(vertical adj transfer) same (channel adj	USPAT;	2004/06/28
	_	(stop or stopper)) same (electrode or metal	US-PGPUB;	08:40
•		or conducting or conductive) same trench	EPO; JPO;	00.40
		or conducting or conductive, same trenen	DERWENT;	
			IBM_TDB	
24	73	(vertical adj transfer) near10 (channel adj	USPAT;	2004/06/28
44	,3	(stop or stopper))	US-PGPUB;	08:41
		(stop or stopper))	EPO; JPO;	00:41
			, ,	
			DERWENT;	
25	20	(() continued and the month of the control and	IBM_TDB	2004/05/29
25	20	((vertical adj transfer) near10 (channel adj	USPAT;	2004/06/28
		(stop or stopper))) and ((channel adj (stop	US-PGPUB;	08:45
		or stopper)) near10 (electrode or metal or	EPO; JPO;	:
		conducting or conductive))	DERWENT;	
			IBM_TDB	
26	1	((vertical adj transfer) near10 (channel adj	USPAT;	2004/06/28
		(stop or stopper))) and ((channel adj (stop	US-PGPUB;	08:45
		or stopper)) near10 (electrode or metal or	EPO; JPO;	
		conducting or conductive)) and vccd	DERWENT;	
			IBM_TDB	
27	88	(vccd) and (vertical near (transfer or	USPAT;	2004/06/28
		transferring))	US-PGPUB;	08:46
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
28	22	(vccd) and (vertical near (transfer or	USPAT;	2004/06/28
		transferring)) and (channel near (stop or	US-PGPUB;	08:49
		stopper))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
29	5	(vccd) and (vertical near (transfer or	USPAT;	2004/06/28
		transferring)) and (channel near (stop or	US-PGPUB;	08:50
		stopper or stopping)) and ((channel near	EPO; JPO;	
		(stop or stopper)) near10 (electrode or	DERWENT;	
		conductive or conducting or metal))	IBM_TDB	